

1                                    ABSTRACT OF THE INVENTION

2            A baccarat gaming assembly to play a variation of the game  
3            baccarat, the gaming assembly including a computer processor, a  
4            display and an input having at least one user actuatable  
5            selector. The computer processor is structured to generate a  
6            player's hand and a banker's hand in accordance with rules of  
7            baccarat, one of those hands being designated the user's hand  
8            based upon a user selection. Further, the computer processor is  
9            structured to deal the hands with an initially visible card in  
10           each hand, thereby allowing the user to better select which hand  
11           will be the user hand. Additionally, the computer processor is  
12           further responsive to a user input which designates whether to  
13           discard one or more of the visible cards in the hands, thereby  
14           increasing the chances for success. With the hands finally  
15           dealt, the computer processor is structured to determine a  
16           winning hand in accordance with the rules of baccarat,  
17           designating the user as a winner if the user's hand is also the  
18           wining hand. Additionally, the computer processor is structured  
19           to monitor the nature of the winning hand and/or to monitor  
20           consecutive hands and to indicate a bonus payout to the user in  
21           the event that the winning hand totals a natural nine or that  
22           consecutive ones of the user's hands have a final number count  
23           equal to a natural nine.